
Decomposable Container having a Multiple-part Cover

Abstract

A decomposable container, comprising: a base; a cover; and supporting parts connected to said base and said cover, which space the cover from the base and together with the base and the cover form a container volume, wherein the cover comprises a plate-like or shell-like cover area structure and a number of edge parts, with at least one jointing element each, which are arranged, distributed on the edge of said cover area structure and overlapping the same, and positioned by means of said jointing elements and each provided with at least one functional element, wherein said at least one functional element per edge part forms a connecting element for connecting the cover to the base and the supporting parts or/and forms a positioning element, wherein said positioning element serves to position the base and the cover, stacked one on top of the other, on each other and/or to position the cover on or on top of the supporting parts.